

# OSPREY

OCTOBER 9, 2012

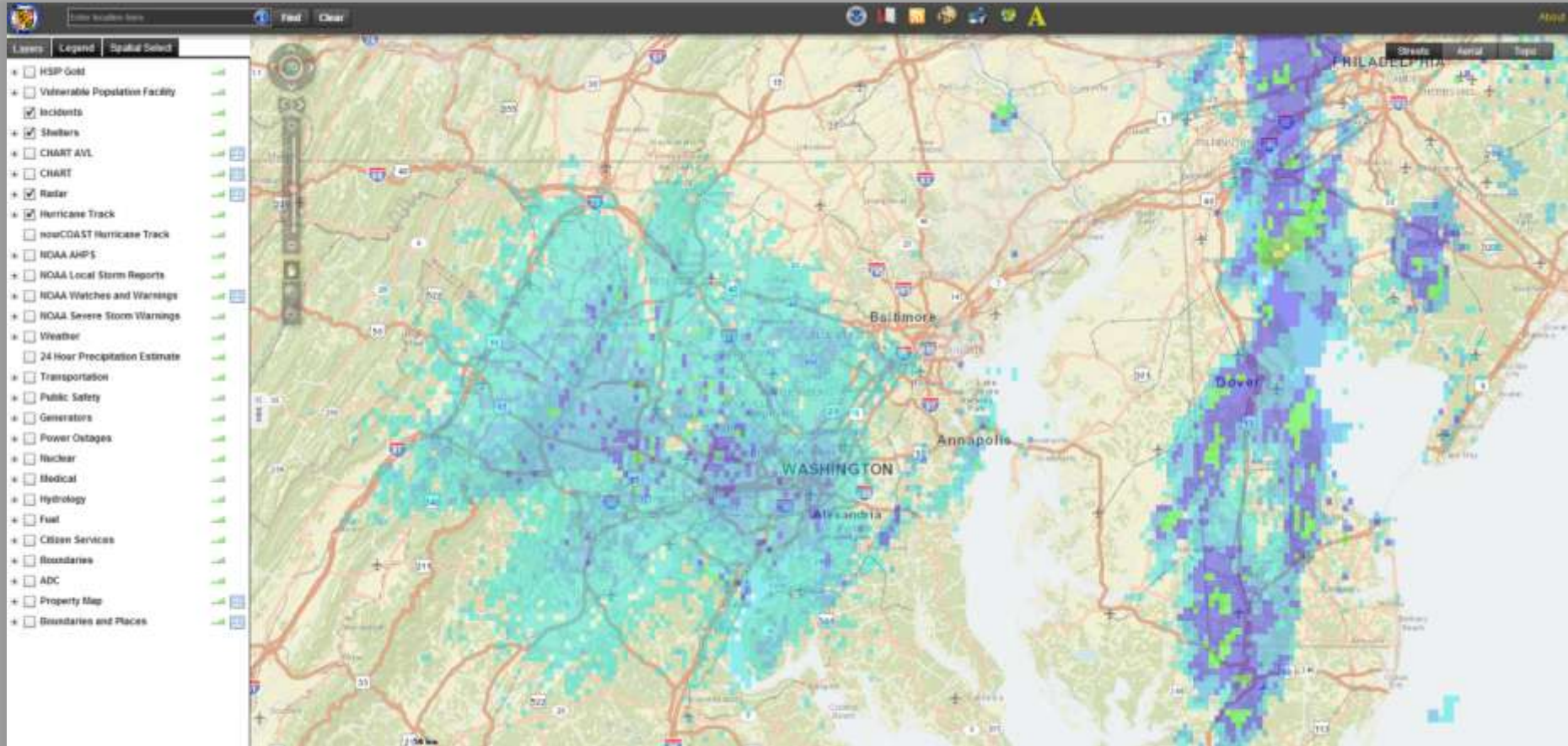


# OSPREY - SECURE

## Updates

- Continual Data updates and connections
  - HSIP Gold
  - Connection with NCRGDX
- Application Enhancement
  - Integration with WebEOC Shelters board
  - Can access through MEMA's WebEOC or directly (with username and password)
  - Spatial Select - select multiple features and export results
  - Layer search in TOC

# OSPREY - SECURE



<http://imap.maryland.gov/>

twitter  @MDiMap

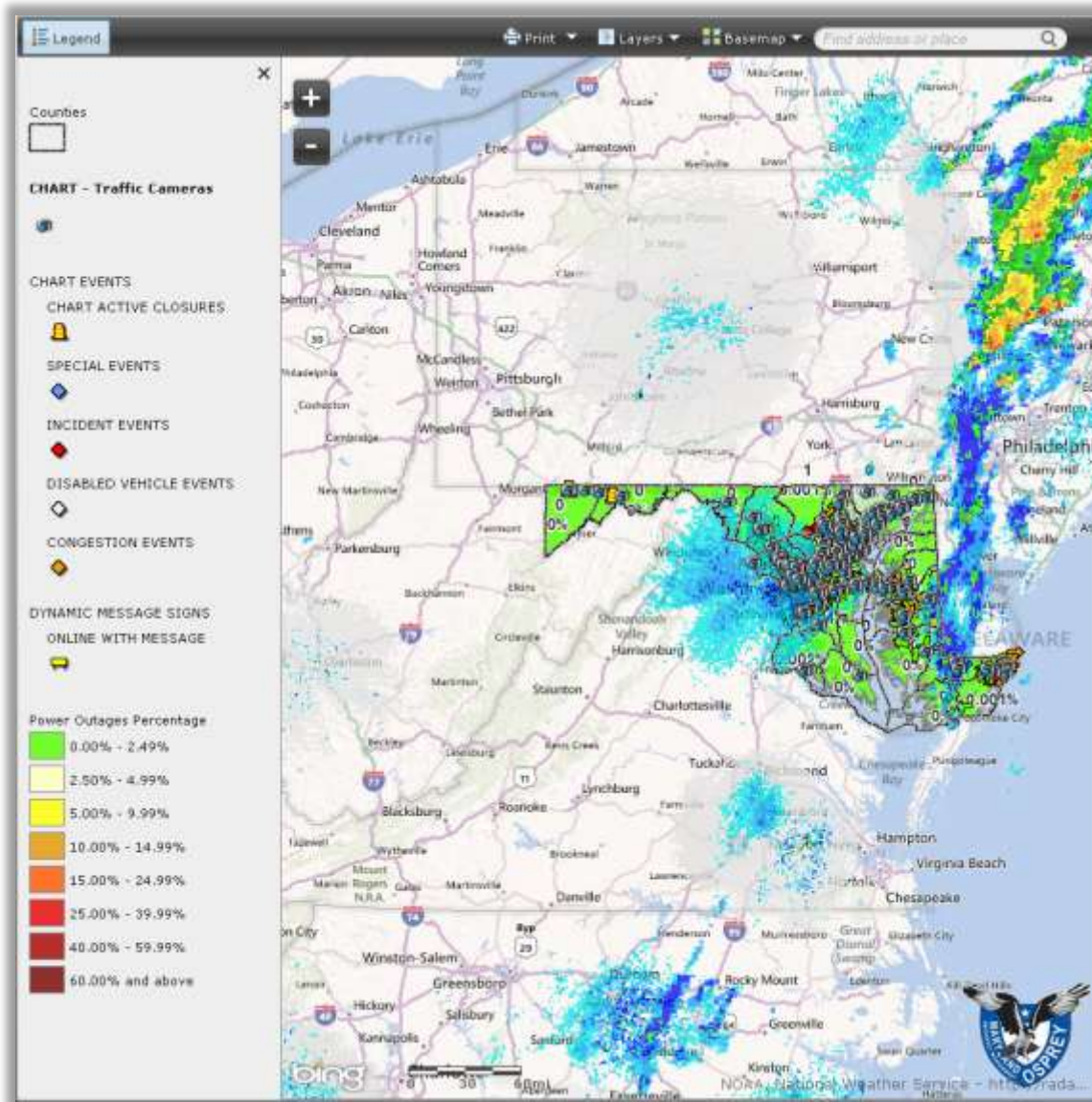
# OSPREY - LITE

- Lite version of specific OSPREY Layers to view on mobile devices
- Shows mostly real-time data for situational awareness for executive level decision-makers
- Secured with username and password

<http://imap.maryland.gov/>

 @MDiMap

# OSPREY - LITE





# OSPREY - PUBLIC

- Public version of OSPREY for citizens to access
- Contains all of OSPREY's data layers except sensitive information used specifically for public safety or emergency management
- Accessed through MEMA's webpage: [mema.maryland.gov](http://mema.maryland.gov)

<http://imap.maryland.gov/>

 @MDiMap

# OSPREY - PUBLIC

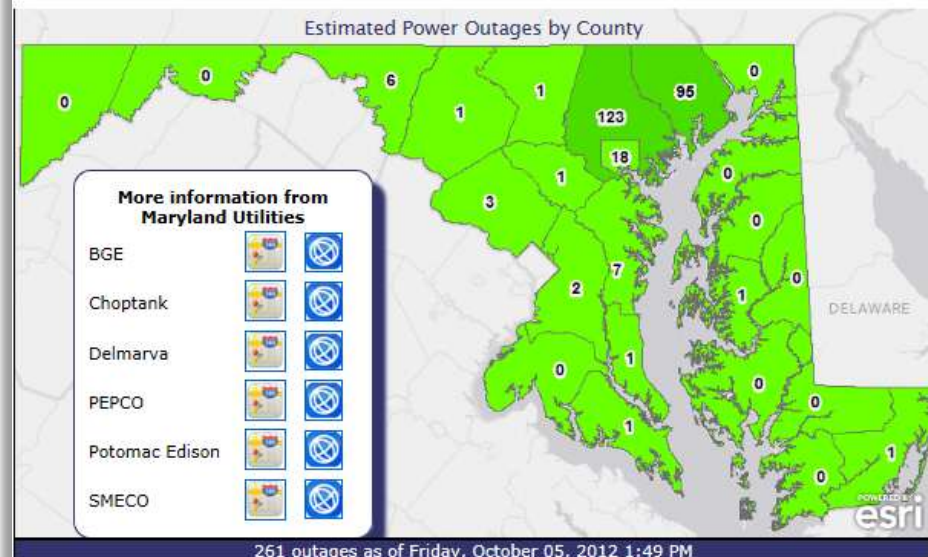
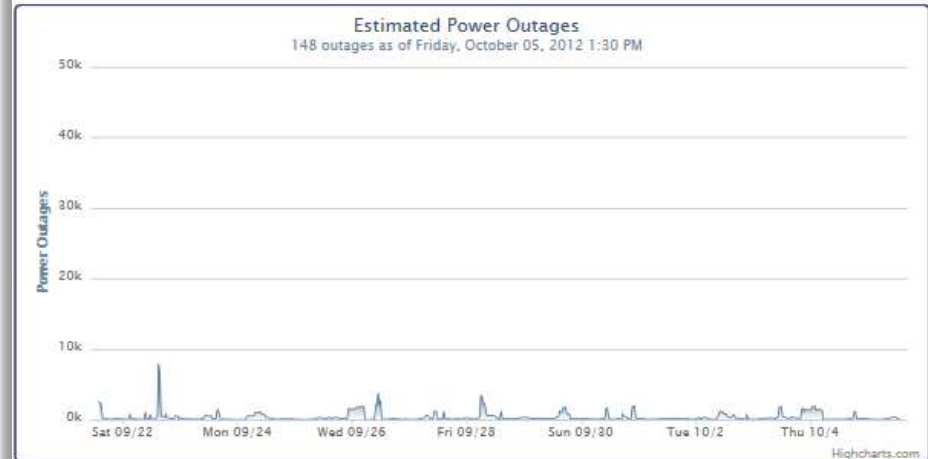


# POWER OUTAGE PAGE

- Separate Power Outage Page available on MEMA website:  
[mema.maryland.gov/Pages/PowerOutages.aspx](http://mema.maryland.gov/Pages/PowerOutages.aspx)
- Shows a trend of restoration efforts by showing historical outages for past 2 weeks
- Changes to a 'Storm Mode' when restoration efforts are underway due to massive outages

## Maryland Power Outages

The chart represents the total estimated power outages in Maryland for the most recent two week period. The map below represents estimated outages, summarized by county. Data is provided by utility websites every 30 minutes.





# OSPREY - DASHBOARD



Executive level summary of real-time data feeds for situational awareness

# OSPREY - Dashboard

The screenshot displays the OSPREY Dashboard for the Maryland Emergency Management Agency. The page header includes the Maryland state logo and the agency name. Navigation tabs for HOME, POWER OUTAGES - COUNTY, LOCAL CONTACTS, and NEWSROOM are visible. The main heading is "Osprey Dashboard", followed by explanatory text about the data source. A "Weather" modal window is open, listing three alert types: Western/Capital watch or warning, Central gusts over 45 mpg, and South/Upper Eastern Shore/Lower Eastern Shore severe storm warning. The dashboard interface includes a vertical sidebar with colored buttons for Western, Capital, Central, South, Upper Eastern Shore, and Lower Eastern Shore. The main content area features a grid of icons representing various hazards like power outages, lightning, flooding, and vehicles. A legend on the right explains the color coding for the regions. The page is updated as of Tuesday, August 27, 2012, at 2:23 p.m.

**MARYLAND** EMERGENCY MANAGEMENT AGENCY

HOME | POWER OUTAGES - COUNTY | LOCAL CONTACTS | NEWSROOM

## Osprey Dashboard

The information below represents alerts issued by the Maryland Emergency Management Agency.  
The data below is sourced from:

Operations Center Message

**Weather**

Western, Capital - watch or warning area intersection within a MEMA region. [See details.](#)  
Central - any AWS station gusts over 45 mpg. [See details.](#)  
South, Upper Eastern Shore, Lower Eastern Shore - severe storm warning area crossing a MEMA region. [See details.](#)

Click on the colored buttons to get more detail about the alert

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